

SECRET

*8 Apr 65*

6 April 1965

## MEMORANDUM FOR THE RECORD

SUBJECT: 

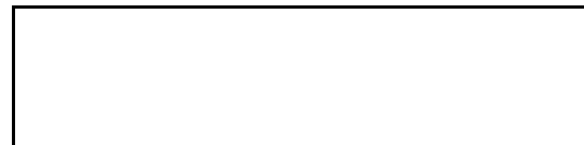
PAR 223

1. PAR 223 is a proposed study of monochromatic lenses for enlarging purposes.

2. When the PAR was first proposed, it was believed that enlargers being developed under PAR 202 contained one set of monochromatic lenses plus one set for the full visible spectrum. It has been found that the full visible spectrum lens can be filtered at about 4600 A to provide optimum performance. Therefore, monochromatic lenses will not be developed or furnished with the printers under PAR 202 and PAR 224. To develop monochromatic lenses specifically for the purpose of conducting a lens study would be extremely costly and in addition would have little meaning since the results would vary for each of the lens parameters such as -- focal length, speed or aperture, and field angle.

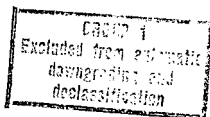
3. In the light of the above facts I recommend that the work proposed in PAR 223 not be initiated.

25X



Development Branch, P&amp;DS

NGA Declass Review Complete



SECRET

✓ 4 R 223

will investigate into  
following priority.

1. U V region

2. Optimum region

